

C1

drive [component] components, with each of the cooling fins having first radial ends located generally the same radial distance from the axis and having second radial ends located generally the same radial distance from the axis and which is greater than the radial distance of the first radial ends, with the cooling fins in the first and third quadratures arranged at an acute angle from radial lines from the axis in the direction of rotation and the cooling fins in the second and fourth quadratures arranged along radial lines from the axis.

Please amend claim 24 according to the following claim 24  
(twice amended):

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~~24.~~ 24. (twice amended) The rotational control apparatus of claim ~~25~~<sup>26</sup> wherein the output includes a mount having an outer annular portion forming a pilot extension for removably mounting a fan to the output, with the mount having openings radially inward of the pilot extension and of the first and second drive components, with the vanes drawing air through the openings and intermediate the first and second drive components.

Please amend claim 25 according to the following claim 25  
(twice amended):

~~31~~ 25. (twice amended) In a rotational control apparatus in the form of a fan clutch for controlling the rotation of a fan and including an input rotatable about an axis, an output, with the input rotatable about the axis relative to the output, and first and second drive components carried by the